

Easements 1980-85
Raven Realty Trust to R

Hamptoll

2522-0971 E $\frac{1}{2}$ H - for property see 2479-1111

2533-0609 ??

2541-0455 ??

2543-2844 - mortgage Bank East

2555-1622

2457-0363 lease

2461-1415 - E $\frac{1}{2}$ H Easement 2447-489

2465-1601 Dichter

~~2497-1306~~

~~2522-0971~~

2523-688 N/L

2533-0608 pro ATTY

2447-490

Ray Grasso
to Benoit

Lot 2 3.071

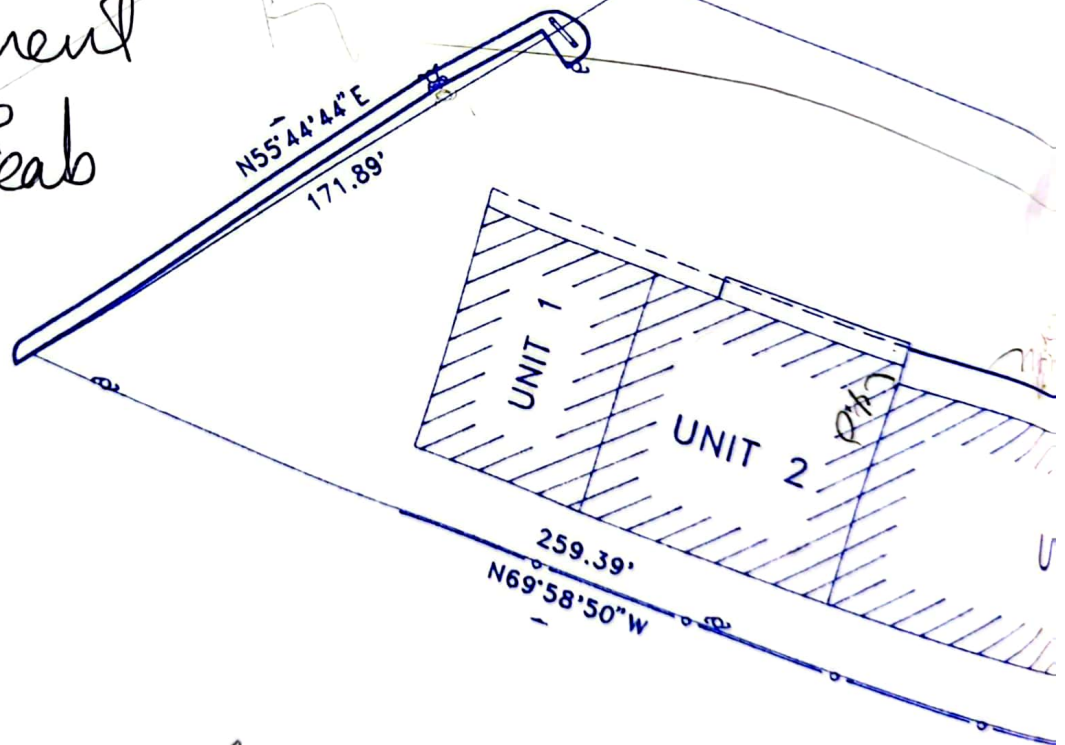
2447-491

Lot 1 1.98A

6/7/83

see 6/9/83

No easement
found to
Town Seab



GET
2461-1415

Water easement
along Route 1
mid 80's 84-85
D... (unclear)

Rockingham County Registry Of Deeds

EXETER, N.H. 03833

Request for copy of instrument recorded

May 3 1991

GRANTOR	GRANTEE	BOOK	PAGE
2593-224	2873-0710	2873-0710	
2465-1596	2873-0711	2873-0711	
2461-1415	2873-0715	2873-0715	
2248-507	(2) 2873-764 thru 770		
2353-385	(3) 772-774		
2663-2187	(8) 2873-775 thru 782		
2654-2039	(2) 784-785		

Total number of pages

20

CERTIFIED

Paid

BILL

WILL PICK UP

STOCKTON SVCS

MAIL TO:

Order taken by:

Sent out by:

County Registry Of Deeds

EXETER, N.H. 03833

or copy of instrument recorded

5/3 1991

GRANTEE	BOOK	PAGE
TS D 1154		
C 9102		
D 11605		
C 13196		
D 16083		
C 5598		

STOCKTON SVCS.

APPROVED SEWAGE LOADING

- 1) CLINIC (2 EMP) (15 GPD/EMP) + (15 PAT) (10 GPD/PAT) = 220 GPD
- 2) PHARMACY = 100 GPD
- 3) RESTAURANT WITH:
(80 SEATS) (40 GPD/SEAT) = 3200 GPD
(30 BAR SEATS) (20 GPD/SEAT) = 600 GPD
(5 EMP) (35 GPD/EMP) = 175 GPD
TOTAL RESTAURANT USE = 4010 GPD

LEACH FIELD SIZE

PERC RATE = 2 MIN/INCH
FIELD SIZE = $(125 \text{ SF/100 GPD}) (4330 \text{ GPD}) = 5412.5 \text{ SF REQ}$
TWO FIELDS @ $44' \times 64' = 5632 \text{ SF PROVIDED}$

SEPTIC TANK SIZING

$1125 + 0.75 (4330 \text{ GPD}) = 4372.5 \text{ GALLONS REQUIRED}$
ONE EQ 1000 GAL + 4500 GAL TANKS EXISTING

GREASE TRAP SIZING

$(4010 \text{ GAL/24 HRS}) (36 \text{ HRS REQ}) = 6015 \text{ GAL REQ}$
6500 GALLON TANK PROVIDED

APPROVED SITE LOADING

SOIL TYPE 699 GROUP 1

$Q = (217 \text{ AG}) (2000) = 4340 \text{ GPD}$

ACTUAL FLOW 4330 GPD

NET 5147'W
450.00

50' HOW

EXISTING BUILDING
FF = 47.9

SERVED WITH
MUNICIPAL
WATER

EXISTING 1000 GAL
SEPTIC TANK

EXISTING 4500
GAL SEPTIC TANK

EXISTING 2' DIA
FORSE WALK

EXISTING DUPLEX
PUMP STATION

EXISTING LEACH FIELD

EXISTING GROUND
WATER EASEMENT

EXISTING EDGE
OF PAVEMENT

EXISTING 4' DIA
FORSE WALK

EXISTING 2' DIA
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EXISTING 4' DIA
FORSE WALK

CROSS SECTION DISPOSAL

SYSTEM
NOT TO SCALE

FINISH SLAB ELEV
47.8

NOTES:

- 1) CLEAN EXISTING SEPTIC TANKS TO REMOVE ALL GREASE PRIOR TO REUSE
- 2) REMOVE ALL CONTAMINATED MATERIAL FROM LEACHING AREA. DISPOSE OF ALL MATERIALS IN AN ENVIRONMENTALLY SAFE AND LEGAL MANNER. CONTACT N.H. DEPT. OF ENVIRONMENTAL SERVICES FOR REQUIREMENTS
- 3) PROVIDE "BIG DIPPET" INTERNAL GREASE TRAPS FOR ALL KITCHEN FLOW. CONTACT THORNTON TUBES ENTERPRISES INC. 42 ENDWOOD ROAD, DURHAM, N.H. (603) 868-1156. MAINTAIN DAILY.

SOIL TYPE
699

EXISTING GROUND
WATER EASEMENT

EXISTING EDGE
OF PAVEMENT

EXISTING 4' DIA
FORSE WALK

EXISTING 2' DIA
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TEST PITS 6/22/83

NO. 1)
0-6" TOPSOIL
6"-72" FINE SAND
72"-108" MOTTLED FINE
SAND

ESHWT @ 72"
OBS H₂O @ 96"
NO REFUSAL

NO. 2)
0-54" MISCELLANEOUS FILL

ESHWT NONE
NO OBS H₂O
NO REFUSAL

ESHWT NONE
NO OBS H₂O
NO REFUSAL

ESHWT NONE
NO OBS H₂O
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ESHWT NONE
NO OBS H₂O
NO REFUSAL

SCALE: 1"=20'

EXISTING PUMP
STATION

TO GREASE
TRAP

FROM GREASE
TRAP

EXISTING 1000 GAL
SEPTIC TANKS

EXISTING 4500 GAL
SEPTIC TANKS

EXISTING 4' DIA
FORSE WALK

EXISTING 2' DIA
FORSE WALK

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NOTE: PLAN PURPOSE

THE PURPOSE OF THIS PLAN IS TO REPLACE THE EXISTING STANDARD LEACH FIELDS WITH NEW CHAMBERED FIELDS IN THE SAME LOCATION AND AT THE SAME ELEVATIONS. THE EXISTING FIELD IS IN GREASE FAILURE, SO SO THIS PROPOSAL ALSO REQUIRES SEPARATION OF KITCHEN FLOW AND ADDITION OF BOTH INTERNAL AND EXTERNAL GREASE TRAPS.

NO. 3)
0-6" TOPSOIL
6"-50" BROWN SAND W/ MANY
SMALL STONES
50"-96" SAND

ESHWT NONE
NO OBS H₂O
NO REFUSAL

NO. 4)
0-6" TOPSOIL
6"-50" BROWN SAND W/ MANY
SMALL STONES
50"-96" SAND

ESHWT NONE
NO OBS H₂O
NO REFUSAL

"I CERTIFY THAT THESE TEST PITS WERE
EXCAVATED PRIOR TO SEPTEMBER 5, 1990."

SIGNATURE

DATE

New Hampshire Department of Environmental
Services Administrative Fine Rules
Env-C 602.02

(c) For commencing construction of a building from which
wastewater will be discharged or of a subsurface disposal
system without prior approval of the plans for the system,
the fine shall be \$1,500 for an individual and \$2,000 for
any other person.

(f) For failing to request a final inspection prior to covering
a subsurface disposal system, the fine shall be \$2,000.

(g) For failure to install a subsurface sewage disposal system
in strict accordance with approved plans, the fine shall be
\$1,000 for an individual and \$2,000 for any other person.

(h) For covering a subsurface sewage disposal system after
receipt of a "Do Not Backfill" order, the fine shall be \$1,000
for an individual and \$2,000 for any other person.

(i) For failure to transfer the approved plans and
specifications to the purchaser of property on which
is situated an approved subsurface sewage disposal
system, the fine shall be \$300 for an individual and
\$2,000 for any other person. (For information call (603)
431-9366)

(j) For using a subsurface sewage disposal system installed
after the effective date of RSA 148-E without obtaining
approval for operation, the fine shall be \$1,000 for an
individual and \$2,000 for any other person.

SOIL TYPE: 299, 699

SEABROOK SCS SOILS MAP

PERCOLATION TEST

DATA:

DATE TEST CONDUCTED

6/22/83

RESULTS: 2 MIN/INCH

SPECIFICATIONS

ITEM	DESCRIPTION
SEPTIC TANK	EXISTING
DIST. BOXES	2 EQ. 11 OUTLET PRECAST CONCRETE
DIST. PIPING	4 INCH SOLID PVC
HEADER PIPING	4 INCH SOLID PVC
FITTINGS	PVC COLLARS, T'S, EL'S, ETC.
STONE	1.5 INCH SEPTIC STONE-UNIFORM
CHAMBERS	SUPERIOR CONCRETE ITEM 2165
GREASE TRAP	EXTERNAL- 6500 GAL PRECAST CONC
GREASE TRAP	INTERNAL- SEE NOTE 3
JOINT SEALANT	PUSH-ON FOR D.I. PVC CEMENT FOR PVC PIPE; EXCEPT AT CONCRETE STRUCTURES THEN USE HALMETITE, WATER PLUG, EMBECO, OR APPROVED EQUAL.
	ALL PRECAST CONCRETE ITEMS BY SUPERIOR CONCRETE CO. INC. 982 MINOT AVE. AUBURN ME. 04210 (207) 784-9144
	NO FOOTING DRAINS

Env- 1023.01

(a) Septic tanks shall be inspected for accumulation
of sludge and surface scum at least once every year

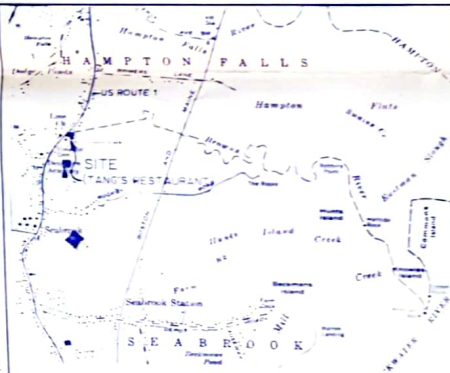
DESIGN INTENT: FIELD 1

THE PURPOSE OF THIS DESIGN IS TO MAINTAIN AT LEAST 4' ABOVE
SEASONAL HIGH WATER TABLE AND 6' ABOVE LEDGE OR
ANY IMPERMEABLE SUBSTRATUM BY RECONSTRUCTING THE BOTTOM OF
THE LEACH FIELD AT ELEV. 44.17 WHICH IS THE EXISTING LEACH
FIELD ELEVATION

DESIGN INTENT: FIELD 2

THE PURPOSE OF THIS DESIGN IS TO MAINTAIN AT LEAST 4' ABOVE
SEASONAL HIGH WATER TABLE AND 6' ABOVE LEDGE OR
ANY IMPERMEABLE SUBSTRATUM BY RECONSTRUCTING THE BOTTOM OF
THE LEACH FIELD AT ELEV. 39.68 WHICH IS THE EXISTING LEACH
FIELD ELEVATION

PREVIOUS N.H.D.E.S.-W.S.P.C.D. APPROVAL NO. 144891, 144892



FAILED SEPTIC SYSTEM MITIGATION PLAN

LAFAYETTE ROAD (US ROUTE 1)

SEABROOK, N.H.

SUBDIVISION APPROVAL

NO.

SCALE: AS NOTED

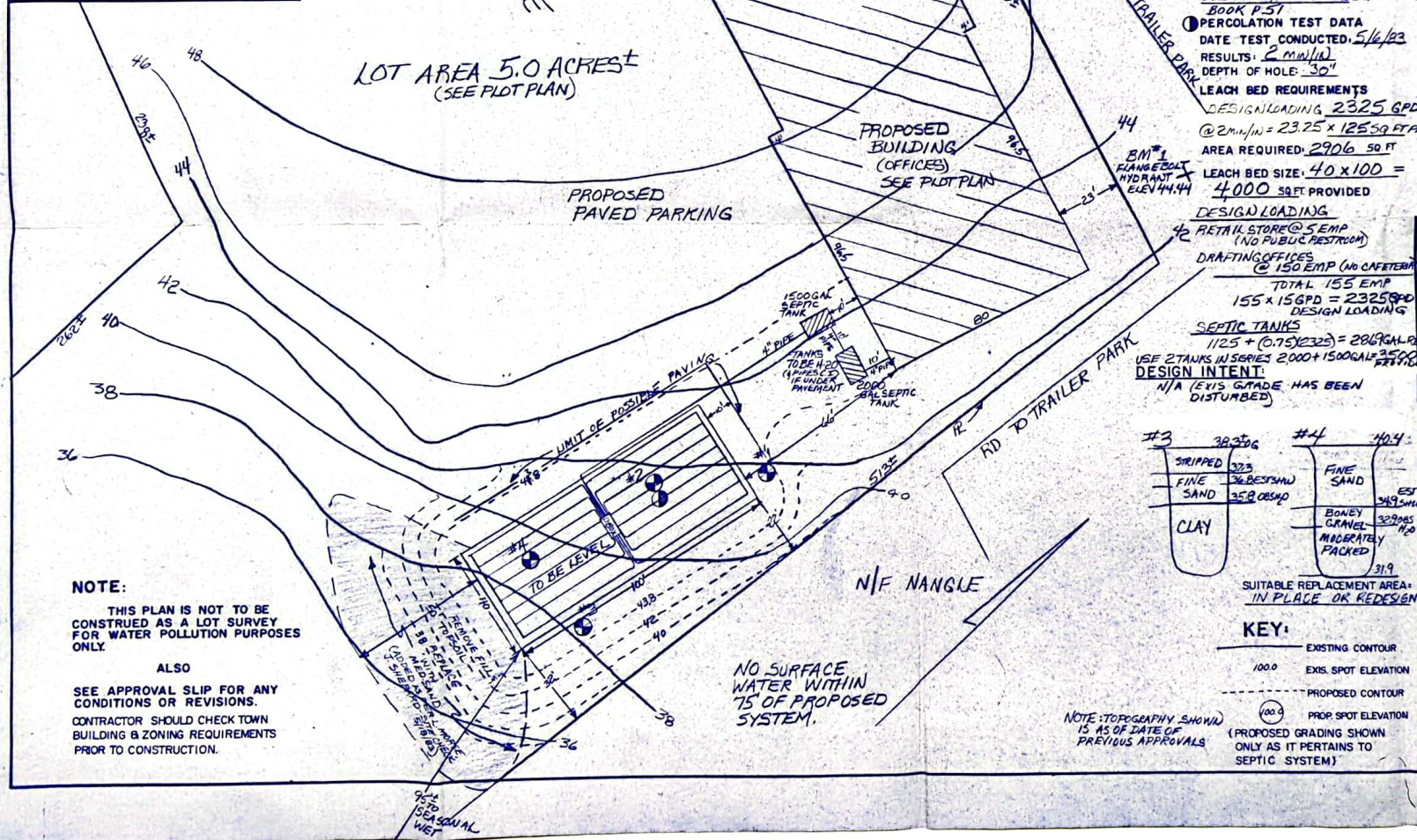
OWNER: FLEET BANK-N.H.
ONE INDIAN HEAD PLAZA
NASHUA, N.H.

APPLICANT: RICHARD P. MILLETTE AND ASSOCIATES
501 ISLINGTON STREET
P.O. BOX 4006
PORTSMOUTH, N.H. 03801
TEL: (603) 431-2222

DATE: 12/13/90

PROJ. NO. 90133

<FLTSP20>



NOTE: 8 LINE SYSTEM
BUTTERFLY SYSTEM

TEST PIT DATA

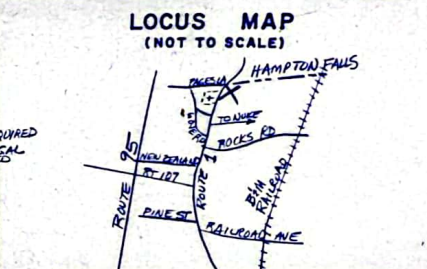
#1

STRIPPED	41.85 CG
FINE SAND	41.0
LARGE ROCK OR LEDGE	NO OBS 35.5 HP

#2

STRIPPED	41.85 CG
FINE SAND	41.2
BONEY GRAVEL MODERATELY PACKED	35.7 ETSH 33.7 OBS HP 33.7

PE: 4.2 SEE ROCK CO SAIL
P.57
ATION TEST DATA
EST. CONDUCTED: 5/16/93
S: 2 mm/IN
OF MOLE: 30"
BED REQUIREMENTS
S/LOADING: 2325 GPD
/IN = 23.25 x 125 SG FT PER 100 GPD
REQUIRED: 2906 50 FT
BED SIZE: 40 x 100 =
100 SG FT PROVIDED
LOADING
BENCH MARKS
1. FLANGE BOLT HYDRANT ELEV 44.44
2. WATER SHUTOFF LAFAYETTE RD ELEV 52.0



SEPTIC SYSTEM PLAN

LAFAYETTE RD. (US RT 1)

SEABROOK, NH

SUBDIVISION APPROVAL

THIS PLAN SUPERCEDES THE
FOLLOWING APPROVALS: 7946, #82213
#18266, #102241, #102265

SCALE: 1" = 20'

RAY R. GRASSO

OWNER: LAFAYETTE RD

SEABROOK, NH 03874

APPLICANT: PARKER SURVEY ASSOC., INC.
EXETER & SEABROOK, N.H.

DATE: 5/6/83

APPROVAL 103-294 JOB 3742-1

APPROVAL # 103274-A

APPROVAL FOR CONSTRUCTION

N.H. DEPARTMENT OF ENVIRONMENTAL SERVICES
WATER SUPPLY & POLLUTION CONTROL DIVISION
P.O. BOX 95, 6 HAZEN DRIVE, CONCORD, NH 03302-0095

THE PLANS AND SPECIFICATIONS FOR SEWAGE OR WASTE DISPOSAL SYSTEM SUBMITTED FOR:

OWNER:

BENOIT & JOHNSON
PO BOX 359
HAMPTON FALLS, NH 03844

APPROVAL NO.

189295

Lot Numbers:
Subd. Appl. No.:
Subd. Name:

1
39751
RAY GRASSO

COPY SENT TO:

Type of System:

00000000BR
0048506GPD

BOARD OF SELECTMEN
TOWN OFFICE
SEABROOK, NH 03874

Town/City Location:

SEABROOK

Street Location:

920 LAFAYETTE ROAD

APPLICANT: PERMIT NO. 000000341

STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH, 03842

Subsurface waste disposal systems must be operated and maintained in a manner so as to prevent nuisance or health hazard due to system failure.
(RSA 485-A:37)

It is unlawful to discharge any hazardous chemicals or substances into subsurface waste disposal systems. Included are paints, thinners, gasoline and chlorinated hydrocarbon solvents such as TCE, sometimes used to clean failed septic systems and auto parts. (Env-Ws 410.05)

ADVISE YOUR CONTRACTOR OF REQUIRED CHANGES
IN PLANS AS INDICATED BELOW CONDITIONS

Approved this date: 09/30/91
Date amended: 09/30/91

By: Raymond Morin, P.E.
N.H. Water Supply & Pollution Control Division Staff

REVISED 1/91

Amended by:

(OVER)

APPLICANT'S

12-20" YELLOWISH BROWN (10YR 5/4 TO 10YR 5/6) SLIGHTLY LOAMY
FINE SAND, GRANULAR FRIABLE
20-36" LIGHT OLIVE BROWN (2.5Y 5/4 TO 2.5Y 5/6) FINE SAND,
GRANULAR FRIABLE
SH NO ESHW TO 36", GOOD ROOTS THROUGHOUT
SHOVEL HOLE B ELEV 33.5 8/15/91
SAME AS SHOVEL HOLE A, DEPTH 24", NO ESHW TO 24"

PT PERC TEST DATA DATE: 8/30/91

PERC RATE: 2 MIN/INCH DEPTH OF PERC: 20"

DESIGN LOADING: 4850 GPD (SEE DESIGN LOADING CALCULATIONS)

AREA REQUIRED: 4850 GPD X 125 SF/100 GPD = 6063 SF REQUIRED

AREA PROPOSED: 56 X 56 = 3136 SF X 2 FIELDS = 6272 SF PROVIDED
EQUALS 196 4'X8' CHAMBERS

PROPOSED REPLACEMENT

SEPTIC SYSTEM PLAN

LOCUS: SEABROOK COMMON NORTH
920 LAFAYETTE ROAD

SEABROOK, NH

(PREVIOUS APPROVAL #103274A)

OWNER: BENOIT & JOHNSON, INC.

PO BOX 359

HAMPTON FALLS, NH 03844

APPLICANT:
STOCKTON SERVICES
PO BOX 1306
HAMPTON, NH 03842

DATE: 9/10/91

APPROVAL:

141

APPROVAL FOR SUBDIVISION

N.H. WATER SUPPLY & POLLUTION CONTROL COMMISSION
P.O. BOX 95 HAZEN DRIVE, CONCORD, NH 03301

APPROVAL NO.

39751

THIS SUBDIVISION IDENTIFIED AS:

SEABROOK COMMON NORTH

LOT NUMBERS APPROVED: UNITS 1, 2, 3, 4

OWNED BY:

and located inSEABROOK

BENOIT&JOHNSON

PO BOX 359

HAMPTON FALLS,NH 03844

COPY OF PLAN & APPROVAL SENT TO:

BOARD OF SELECTMEN

TOWN OFFICE

SEABROOK, NH 03874

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03842

THIS APPROVAL DOES NOT SUPERSEDE LOCAL ORDINANCES OR REGULATIONS

SEABROOK COMMON NORTH

Approved By:

RAYMOND MORIN, P.E.

Authorized Agent of the New Hampshire Water
Supply and Pollution Control Commission

NOTE: ALL INDIVIDUAL SYSTEMS MUST BE SEPARATELY APPROVED BEFORE CONSTRUCTION
OF THE BUILDING OR THE WASTE DISPOSAL SYSTEM.

NO LIABILITY IS INCURRED BY THE STATE by reason of any approval of subdivision plans or any approval to construct or use a sewage or waste disposal system. Approval by the New Hampshire Water Supply and Pollution Control Commission of sewage and waste disposal systems and subdivisions is based on plans and specifications supplied by the applicant. NO GUARANTEE IS INTENDED OR IMPLIED BY REASON OF ANY ADVICE GIVEN BY THE COMMISSION OR ITS STAFF.

REVISED 7/86

W0071433

APPLICANT'S COPY

APPROVAL FOR SUBDIVISION

N.H. WATER SUPPLY & POLLUTION CONTROL COMMISSION
P.O. BOX 95 HAZEN DRIVE, CONCORD, NH 03301

APPROVAL NO.

39752

THIS SUBDIVISION IDENTIFIED AS:

SEABROOK COMMON SOUTH

LOT NUMBERS APPROVED: UNITS 1, 2, 3, 4

OWNED BY:

and located ~~SEABROOK~~

BENOIT&JOHNSON

PO BOX 359

HAMPTON FALLS,NH 03844

COPY OF PLAN & APPROVAL SENT TO:

BOARD OF SELECTMEN

TOWN OFFICE

SEABROOK, NH 03874

APPLICANT:

STOCKTON SERVICES

PO BOX 1306

HAMPTON, NH 03842

THIS APPROVAL DOES NOT SUPERSEDE LOCAL ORDINANCES OR REGULATIONS

SEABROOK COMMON SOUTH

Approved By:

RAYMOND MORIN, P.E.

Authorized Agent of the New Hampshire Water
Supply and Pollution Control Commission

NOTE: ALL INDIVIDUAL SYSTEMS MUST BE SEPARATELY APPROVED BEFORE CONSTRUCTION
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REVISED 7/86

W0071434

APPLICANT'S COPY

Command= 210-

Point#, Start#-End# or G#= 1-1951

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-22-2023-----07:47:10-----D:\BENCH FILES\BM2							
				1	4990.0135	4998.7826	
				2	5027.1000	5036.0546	
				3	4991.5935	5103.7365	
				4	4990.5221	4998.1576	
				5	4969.5632	5146.5736	
				6	4936.0976	5219.7437	
				7	4921.4317	5251.3023	
				8	4909.3763	5562.0886	
				9	4898.7952	5668.2225	
				10	4894.5239	5779.5906	
				11	4892.0561	5843.9333	
				12	5107.5354	5106.7693	
				13	5163.6069	5168.2365	
				14	5113.7642	5245.9930	
				15	5086.3665	5286.2433	
				16	5054.3441	5335.8088	
				17	5025.4991	5380.4030	
				18	4919.1618	5547.1002	
				19	4945.5132	5504.2434	
				20	4980.7568	5448.8793	
				21	4902.0948	4906.5413	
				22	4817.5800	5201.6790	
				23	4909.3116	5562.1916	
				24	4909.3838	5561.9752	
				25	5165.2453	5177.4391	
				26	5159.8833	5174.0455	
			SETPK	30	5285.5950	5841.2104	
			CORBLD	31	5307.6813	6059.4356	
			CONC@DR	32	5321.5029	6012.9466	
			CORBLD	33	5335.1593	5966.2450	
			PAV@DOOR	34	5352.3240	5921.5661	
			FLEL	35	5384.1073	5830.4337	
			CORBLD	36	5397.4074	5783.4070	
			CORBLD	37	5441.3399	5671.2198	
			SIGN	38	5466.4293	5571.1541	
			SIGN	39	5461.1555	5574.7340	
			SIGN	40	5424.3139	5503.4685	
			SIGN	41	5417.9231	5509.0597	
			CORBLD	42	5260.2092	5815.2634	
			FLEL	43	5262.0821	5807.2570	
			CORBLD	44	5294.4267	5721.2251	
			CORBLD	45	5298.2540	5697.8382	
			CORBLD	46	5345.8102	5580.3603	
			CORBLD	47	5380.0606	5486.3902	
			TOPHYD	48	5408.2515	5475.6598	
			RIMCB	49	5363.4435	5640.6491	

JOB #2 141BENOIT [1951]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-22-2023-----07:47:10-----D:\BENCH FILES\BM2							
			RIMCB	50	5283.6374	5825.5221	
			ENDFNC	51	5165.6673	5852.8374	
			EPPI	52	5205.1216	5845.1560	
			EPPI	53	5256.9556	5852.6782	
			EPPI	54	5257.1625	5928.3070	
			FNDPK	55	5254.3943	5938.1952	
			EPCOR	56	5155.5540	5942.7537	
			EPCOR	57	5123.5512	6031.5176	
			EPCOR	58	5249.7779	6072.7971	
			EPCOR	59	5260.0154	6045.6061	
			MH	60	5296.0523	6050.8598	
			MH	61	5298.4094	6041.4809	
			BS	62	5302.9782	6083.3072	
			DBOX	63	5197.4772	6026.6932	
			TS	64	5189.5429	6061.2173	
			<TRENCH	65	5273.6750	5940.2960	
			<TRENCH	66	5232.8906	5954.3355	
			ENDPAVTR	67	5147.2318	5957.9008	
			TSCRSAND	68	5076.9455	5910.5515	
			TSFLAG	69	4973.1463	6039.0929	
			TSFLAG	70	4919.9060	6006.0159	
			TSFLAG	71	4909.5887	5922.3914	
			2"PVC	72	4907.6857	5858.1784	
			GND	73	5043.1381	5831.0426	
			BASEIPFD	74	5186.6002	5849.2042	
			BASEIPFD	75	5170.0234	5844.5564	
			BASEIPFD	76	5170.0234	5844.5564	
				80	5338.0408	5382.7038	
				81	5531.5384	5666.8576	
				82	5404.7924	6098.6393	
				83	4893.6494	6051.6319	
				84	4900.1019	5952.3012	
				85	5262.2001	5951.1742	
				86	5434.7941	5524.7808	
				87	5249.2415	5626.4205	
				88	5167.6786	5850.0403	
				89	4906.1189	5854.6312	
				90	4900.1157	5952.3169	
			1SETHUB	100	5122.8025	6018.1838	
			2SETPK	101	5342.4496	5398.8713	
			3SETPK	102	5528.9211	5663.4812	
			4SETHUB	103	5443.5746	6106.2315	
				104	5122.8025	6018.1838	
			CORBLD	105	5203.8371	5794.7550	SS
			TOPOPK	106	5285.5950	5841.2104	SS
			FNDIPIN	107	4893.7107	6051.5581	SS
			12"CPP	108	5103.7293	6011.2924	SS
			POLE	109	5412.6082	5508.5399	
			CORBLD	110	5380.1013	5486.6249	
			CORBLD	111	5323.7328	5465.8348	
			FNDIPDN	112	5338.6666	5381.8568	
			POLE	113	5333.1764	5398.3132	
			ENDFNC	114	5308.5739	5462.0641	
			POLE	115	5284.7218	5534.1489	
			POLE	116	5456.4467	6015.7328	
			POLE	117	5486.4556	5856.7407	
			POLE	118	5517.6922	5700.8402	
			CRBLDTRM	119	5508.7062	5690.9434	

JOB #2 141BENOIT [1951]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-22-2023-----07:47:10-----D:\BENCH FILES\BM2							
			CORBLD	120	5441.3146	5671.2480	
			GUY	121	5290.0529	6065.7858	
			POLE	122	5288.2363	6081.3398	
			CORBLD	123	5307.5470	6059.7187	
			CORBLD	124	5385.3684	6082.4158	
			GUY	125	5376.7270	6087.4716	
			POLE	126	5373.9293	6101.2940	
			BOLTHYD	127	5446.6424	6091.1707	
			SETHBPOL	128	5260.5487	5629.7973	
				129	5309.1957	5461.8716	
				130	5522.4122	5697.9477	
				131	5384.0704	6096.7336	
				132	5309.5974	5460.7690	
				133	5523.2003	5695.2627	
				135	5309.5974	5460.7690	
				136	5523.2003	5695.2627	
				137	5383.9969	6096.7268	
				150	5380.0131	5486.4308	
				151	5345.7651	5580.4018	
				152	5341.5524	5578.8665	
				153	5260.1349	5815.3575	
				154	5294.4010	5721.3368	
				155	5339.0338	5967.3895	
				156	5366.4713	5874.5073	
				157	5370.3554	5875.6546	
				158	5407.6602	5786.4034	
				159	5475.0517	5806.0987	
				160	5475.6756	5806.2811	
				161	5447.9646	5898.5805	
				162	5444.1284	5897.4473	
				163	5416.6909	5990.3295	
				164	5413.6286	5989.4331	
				165	5412.8547	5989.1963	
				166	5415.7318	5990.0462	
			SETIP	171	4993.2495	6060.7928	SS
			SETIP	172	5000.3145	5951.9895	SS
			SETIP	173	5006.4114	5852.8663	SS
			SETIP	174	5167.6775	5850.0390	SS
			SETIP	175	5403.2222	6099.3139	SS
				300	5267.2252	5620.8570	
				301	5259.0059	5643.4057	
				302	5249.1776	5626.3671	
				303	5519.6669	5694.1493	
				304	5531.6806	5666.1802	
				305	5309.6141	5460.7231	
				306	5523.1971	5695.2737	
				307	5462.2635	5902.8544	
				308	5384.0538	6096.7321	
				309	5189.7107	5789.6352	
				310	5297.2536	5538.7495	
				311	5399.7738	5473.3596	
				312	5485.4444	5809.2143	
				313	5489.4091	5810.3781	
				314	5475.1921	5806.2164	
				315	5489.4060	5810.3887	
				316	5338.3768	5381.7815	
				317	5338.4295	5382.8458	
				318	5309.8866	5460.7972	

JOB #2 141BENOIT [1951]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----08-22-2023-----07:47:10-----D:\BENCH FILES\BM2							
				325	5309.7483	5460.7067	
				326	5309.6353	5460.6650	
				327	5309.6246	5460.6944	
				328	5143.3896	5684.4028	
				329	5189.7212	5789.6065	
				330	5523.2178	5695.2032	
				331	5475.0266	5806.1202	
				332	5475.6505	5806.3027	
				333	5489.4269	5810.3176	
				334	5475.0261	5806.1201	
				335	5475.6500	5806.3025	
				336	5489.4191	5810.3443	
				337	5475.5889	5806.2847	
				338	5489.4190	5810.3444	
				339	5342.8265	5968.5284	
				340	5370.1171	5875.9677	
				341	5447.9019	5898.5623	
				342	5462.2841	5902.7841	
				343	5384.0517	6096.7319	
			SETRRSPK	450	5262.2033	5951.1747	SS
			SETIPPL	451	5235.7446	6083.0818	SS
			APPROXMH	452	5256.2080	6131.9228	SS
			LT6MH	453	5240.3653	6156.2533	SS
			BS	458	5169.0874	6066.0580	SS
			TS	459	5171.7396	6055.6954	SS
			TS	460	5211.8167	6066.7893	SS
			BS	461	5207.4189	6076.8424	SS
			BS<	462	5241.6529	6088.9244	SS
			TS<	463	5242.5270	6080.7566	SS
			TS<	464	5256.9538	6068.6793	SS
			BS	465	5262.9987	6077.2737	SS
			ENDTRNCH	466	5252.8205	6083.4506	SS
			ENDTRNCH	467	5289.8043	6084.5351	SS
			COREP	468	5296.4528	6098.8930	SS
			LC	500	5489.6018	5810.8240	TRA
			LC	501	5462.2659	5903.4547	TRA
			LC	502	5434.3902	5995.9244	TRA
			LC	503	5403.2212	6099.3185	TRA
			LC	504	5235.7751	6083.0977	TRA
			LC	505	5431.4667	5599.6418	TRA
			LC	506	5468.5668	5574.3791	INT
			LC	507	5288.4913	5952.8623	TRA
			LC	508	5324.9011	5862.9119	TRA
			LC	509	5361.3109	5772.9614	TRA
			sethub	1000	5457.7542	5903.5330	
			setpk	1001	5362.0824	5873.4168	TRA
			fndip	1002	5403.1944	6099.4063	SS
			setspk	1003	5447.6365	5898.9677	SS
			fndrrspk	1004	5531.5384	5666.8576	SS
			corbld	1005	5508.5178	5691.1762	SS
			elecbox	1006	5482.3786	5798.7270	SS
			bldg**	1007	5474.5713	5806.8548	SS
			smh	1008	5529.3201	5777.5742	SS
			pole**	1009	5483.0161	5857.9901	SS
			corpad	1010	5459.0338	5889.4912	SS
			corberm*	1011	5460.4844	5579.9342	SS
			setpk	1012	5437.5626	5552.1239	SS
			corpst*	1013	5433.3266	5556.9162	SS

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Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----	08-22-2023	-----		07:47:10	-----	-----	
			corpst*	1014	5426.0928	5562.7221	SS
			corbld	1015	5436.6379	5662.4852	SS
			h2ogate	1016	5306.1432	5754.0988	SS
			h2ogate	1017	5303.6893	5757.0566	SS
			h2os/o	1018	5387.8960	5781.0562	SS
			h2ogate	1019	5390.0831	5783.6840	SS
			h2ogate	1020	5387.5000	5784.9352	SS
			corsdwk	1021	5393.4012	5782.1932	SS
			<park	1022	5415.0011	5570.8902	SS
			<park	1023	5371.8525	5687.2329	SS
			intprk	1024	5364.8237	5710.6699	SS
			<park	1025	5331.0623	5799.7190	SS
			endprk	1026	5321.5122	5837.8850	SS
			cbasin	1027	5283.0837	5825.2015	SS
			LC	1028	5300.9942	5855.3332	INT
			ESMT	1029	5417.8799	5499.9431	TRA
			ESMT	1030	5393.5623	5516.5018	TRA
			ESMT	1031	5273.1198	5847.0159	INT
			ESMT	1032	5468.5642	5574.3749	TRA
			ESMT	1033	5444.1887	5590.9730	TRA
			ESMT	1034	5341.9623	5867.5576	INT

Point#, Start#-End# or G#= 4-